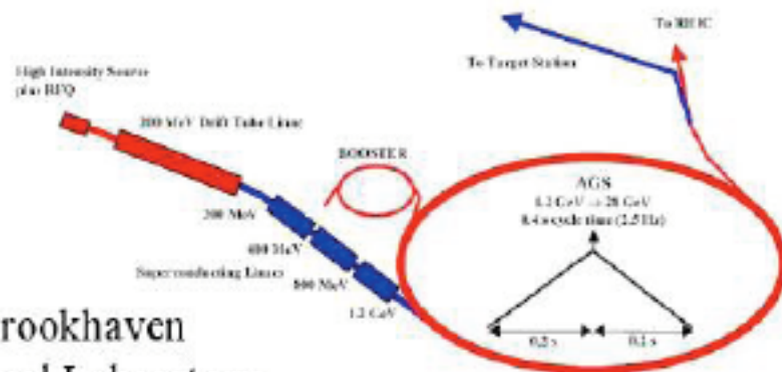
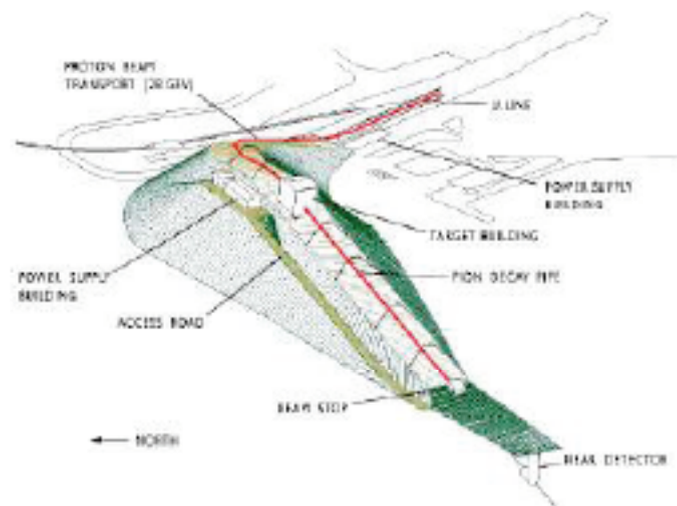


# AGS Conceptual Design Report

BNL-73210-2004-IR

## The AGS-Based Super Neutrino Beam Facility Conceptual Design Report



Brookhaven  
National Laboratory  
Upton, NY 11973  
8 October 2004

October 8, 2004

BNL-73210-2004-IR

## The AGS-Based Super Neutrino Beam Facility Conceptual Design Report

Editors: W. T. Weng, M. Diwan, and D. Raparia

### Contributors and Participants

I. Alessi, D. Barton, D. Beavis, S. Bellavia, I. Ben-Zvi, J. Brennan, M. Diwan,  
P. K. Feng, J. Gallardo, D. Gassner, R. Hahn, D. Hseuh, S. Kahn, H. Kirk,  
Y. Y. Lee, E. Lessard, D. Lowenstein, H. Ludewig, K. Mirabella,  
W. Marciano, I. Marneris, T. Nehring, C. Pearson, A. Pendzick,  
P. Pile, D. Raparia, T. Roser, A. Ruggiero, N. P. Samios,  
N. Simos, J. Sandberg, N. Tsoupas, J. Tuozzolo, B. Viren,  
J. Beebe-Wang, J. Wei, W. T. Weng, N. Williams,  
P. Yamin, K. C. Wu, A. Zaltsman,  
S. Y. Zhang, Wu Zhang

# BNL-73210-2004-IR

Brookhaven National Laboratory  
Upton, NY 11973  
October 8, 2004

[http://raparia.sns.bnl.gov/nwg\\_ad/agsnbcdr1.pdf](http://raparia.sns.bnl.gov/nwg_ad/agsnbcdr1.pdf)